IN THE CLAIMS

Please amend claims 11 and 17 as follows:

Claims 1-10 (Cancelled)

- 11. (Currently Amended) An ElectroLuminescent (EL) device comprising:
- a transparent electrode layer, a luminescent layer, and insulation layer, a rear
- electrode layer, a first protection layer adapted to cover the luminescent layer and the
- insulation layer and the rear electrode layer to prevent penetration of moisture from both
- faces and sides thereof, and an electrode layer for noise reduction sequentially arranged on
- 6 an insulated substrate; and

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- a second protection layer of a single layer printed material adapted to cover the
- 8 electrode layer for noise reduction.
 - 12. (Previously Presented) The EL device according to claim 11, the electrode layer
- for noise reduction is commonly grounded along with the transparent electrode layer so as
- to be connected to one electrode out of two electrodes of the EL device.
 - 13. (Previously Presented) The EL device according to claim 11, the electrode layer
- for noise reduction comprising a conductive electrode material.

l	14. (Previously Presented) The EL device according to claim 13, the electrode layer
2	for noise reduction comprising Ag.
1	15. (Previously Presented) The EL device according to claim 11, the first and second
2	protection layers function as a protection film for preventing penetration of moisture from
3	outside and an insulation film for insulating between electrodes.
l	16. (Previously Presented) The EL device according to claim 15, the first and second
2	protection layers comprising polyester.
l	17. (Currently Amended) An ElectroLuminescent (EL) device comprising:
2	a transparent electrode layer formed on an insulation substrate;
3	a luminescent layer formed on the transparent electrode layer;
4	an insulation layer formed on the luminescent layer;
5	a rear electrode layer formed on the insulation layer;
6	a first protection layer adapted to cover the luminescent layer, the insulation layer and
7	the rear electrode layer to prevent penetration of moisture from both faces and sides thereof;
8	an electrode layer adapted to reduce noise, the electrode layer formed on the first
9	protection layer; and

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electrode layer for noise reduction.

a second protection layer of a single layer printed material adapted to cover the

18. (Previously Presented) The EL device according to claim 17, further comprising forming the electrode layer for noise reduction of a conductive electrode material.

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- 19. (Previously Presented) The EL device according to claim 17, wherein the first and second protection layers are adapted to form a protection film to prevent penetration of moisture from outside and to electrically insulate the electrode layer from the rear electrode.
- 20. (Previously Presented) The EL device according to claim 19, wherein the first and second protection layers are formed of polyester.